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3	THE "LOESS" DEPOSITS OF BUCA DEI CORVI SECTION (CENTRAL ITALY)
4	REVISITED
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20	

21 Abstract

22

23 Loess deposits have been described in the past for the upper section of Buca Dei Corvi succession 24 (Central Italy). In this paper the deposits were re-analyzed to clarify the depositional environment 25 and to attempt a paleoclimate reconstruction. Two radiocarbon dates on pedogenic carbonate constrain the ages to the Late Glacial, and are consistent with previous OSL dating of the top of the 26 succession. The non-marine mollusc assemblage shows typical character of cold and dry climatic 27 28 conditions, testified by strong oligotypical composition. Mineralogy and geochemistry of the 29 sediments indicate the abundant presence of exotic quartz mineral which can be explained only by 30 wind transport. Probably, wind transport was also responsible of deposition of carbonate which then dissolved and re-precipitated producing pedogenic concretions. Stable isotopes (¹³C/¹²C and ¹⁸O/¹⁶O 31 32 ratios) of the concretions are consistent with a climate drier than present conditions, with an 33 environment characterized by sparse vegetation.

34

35 Keywords: non-marine molluscs, pedogenic carbonate, stable isotopes, Late Glacial, Italy

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37

38 **1.Introduction**

39 In the review of loess deposits throughout Italy, Cremaschi (1990) did not report any finding south-40 west of the Apennine chain. More recently, the possibility of the occurrence of phases of aeolian 41 dust aggradation during cold periods in more southerly positions than previously reported has been 42 re-assessed (e.g. Giraudi et al., 2013). Specifically for Tuscany, Sarti et al. (2005), reported 43 evidence of loess deposition within the succession cropping out at the Gulf of Baratti (Fig. 1). In 44 this paper we discuss the presence of loess deposits in the Buca dei Corvi section (Fig. 1), one of the most important Late Quaternary sections of the Tyrrhenian coast of Central Italy, and report 45 46 new stratigraphic, chronological, paleontological and geochemical data. The "Buca dei Corvi" 47 section (literally "the Hole of the Ravens" 43°24'47" N 10°24'12") is one of the best studied and 48 most completely exposed Late Quaternary geological successions on the Tyrrhenian coast north of 49 Rome, and contains a discontinuous record of the Upper Pleistocene sea level oscillations. In 50 particular, the basal level is a rich marine fossil-bearing site, containing the so-called "warm guests" 51 mollusc (Blanc, 1953, Ottman, 1954; Nisi et al., 2003), and it was one of the sections anchored with 52 aminostratigraphy in the classic work of Hearty et al. (1986) on the Mediterranean raised beaches. 53 On the basis of this work the basal fossiliferous coastal deposit was correlated with the Marine 54 Isotope Stage 5e (MIS5e). Subsequently, Mauz (1999) obtained new age measurements, using the 55 optically stimulated luminescence technique (OSL), for the basal layer (>108 ka) then 94±34 at 56 intermediate depth, and finally $9.7\pm$ ka for the upper part of the section. As a result, the Buca dei 57 Corvi is one of the few relatively well-dated coastal successions of Late Quaternary of the 58 Tyrrhenian coast of Italy (e.g. Hearty et al., 1986, Mauz, 1999). Interestingly Ottman (1954) 59 reported the presence of fine-grained "loess" deposits in the top part of the succession in the road cut of the Via Aurelia close to Castiglioncello village (Fig. 1). The presence of these deposits was 60 61 not further investigated and they represent the target of this contribution.

62

63 **2.Geological and morphological setting**

64

The coastal area can be grossly divided in two main morphological units corresponding to Terrazzo I and Terrazzo II of Federici and Mazzanti (1995). The "Terrazzo I" corresponds to a polycyclic marine-continental terrace with the base related to marine transgression culminating in the high stand of MIS5e (Federici and Mazzanti, 1995; Zanchetta et al., 2006). The "Terrazzo II", which locally is uplifted to ca. 125 m a.s.l., is again a polycyclic terrace, probably originating at the MIS11 (Zanchetta et al., 2006). The Buca dei Corvi section is located at a narrow coastal inlet at the
northern sector of the "Terrazzo I", developed in a paleovalley (Ciulli, 2005, Fig. 1).

The local substrate of the Buca dei Corvi section consists of Upper Jurassic serpentinite (Bartoletti et al., 1985). According to the revised stratigraphy proposed by Ciulli (2005) and shortly presented in this work, the Late Quaternary section can be divided into 11 different lithostratigraphic units (LU) (Fig. 2), which are, from the base to the top:

76

LU1 (10-11.80 m) – Deposit composed by layers of grey and light brown coarse-grained sand, and
very coarse-grained sands with marine mollusc shells and well-rounded pebbles. In this unit, Blanc
(1953) and more recently Nisi et al. (2003) found fossil remains of warm molluscan faunas.
According to Hearty et al. (1986) LU1 belongs to aminozone E, correlated with MIS5e.
Consistently, Mauz's (1999) OSL data yielded an age >108 ka.

82

LU2 (11.80-12.10 m) – It is composed by very red massive-silty sand, with the base containing
strongly altered bioclasts and litharenite fragments from LU1. It can be interpreted as a well
developed paleosol (Zembo et al., in progress).

86

LU3 (12.10-15.50 m) – Fine-yellow and light-brown cemented sand, with tangential cross
stratification and convolute bedding and a pin-stripe lamination with foraminifer fragments
(aeolian).

90

LU4 (15.50-20.60 m) – Cemented sands characterized by low-angle cross and concave
stratifications, with rounded pebbles and marine mollusc fragments. At the top of this unit there are
evident carbonate concretions indicating sub-aerial exposure. The LU4 and LU3 have been dated by
Mauz (1999) at 94±34 ka, which still indicates the late MIS5.

95

96 LU5 (20.60-22.00 m) – Massive red silty sands with dispersed pebbles (palaeosol).

97

98 LU6 (22.00-22.50 m) - Cemented sand level with subvertical carbonate concretions (aeolian
99 deposits?).

100

LU7 (22.50-25.00 m) – Clast-supported breccia with ophiolite clasts, faint stratification and fine grained matrix.

103

LU8 (25.00-29.00 m) – A yellow-orange massive fine-silty to fine-sand deposit with small carbonate concretions and non-marine molluscs. The LU8 corresponds to the "loess" unit of Ottman's (1954) stratigraphy.

107

LU9 (29.00-29.50 m) – At the top of LU8 there is a darker brown massive silty-sand with non marine molluscs and rare small rounded clasts.

110

LU10 (29.50-32.90 m) – Deposit with low-angle planar cross and concave stratification, formed by red silty-sand fining upward layers to very thick sandy layers, with oriented and concentrated pebbles at the base. The origin of this layer is not very clear. According to Ottman (1954) this represents reworking of loess. Mauz (1999) dated LU10 sediments with OSL at 9.7±2.4 ka and interpreted them as backshore deposits.

116

117 LU11 (32.90-33.70 m) – Present soil.

118

Overall, this stratigraphic reconstruction is generally consistent with that proposed by Ottman,
(1954) and with the less detailed stratigraphy proposed by Mauz (1999). Fig. 2 shows the general
stratigraphy with the OSL dates of Mauz (1999). The subjects of our discussion are LU9 and LU8.

122

123 **3.Material and methods**

124

Different levels were sampled over the LU8 and LU9 for lithological, geochemical, isotopic, paleontological and pedological investigations (Figs. 3, 4). Before sampling the surface was excavated for some tens of centimetres to reach the fresh deposit.

128

129 *3.1 Sedimentological and geochemical analyses*

130

Samples were collected discontinuously starting from ca. 25 m a.s.l., close to the base of the LU8, up to the very top of LU9 (Fig. 3). Subsamples of ca 0.5 kg were dried in an oven at 105 °C for 24 hours and then powdered. The powders were analysed using X-ray diffraction (XRD) for determining the main mineralogical phases, and with the XRF method for major oxide composition and trace element contents. The carbonate content of the samples was determined through gasometry (with calibration to pure calcite) as described by Leone et al. (1988). Replicate analyses show a mean reproducibility ca. $\pm 5\%$ (usually over a set of three replications). Part of the remaining

138 samples were sieved mechanically and fractions of >1 mm and >0.5 mm were inspected under a 139 binocular microscope. From these fractions carbonate concretions were selected. Carbonate 140 concretions were cleaned in an ultrasonic bath using deionized water, dried, powdered, checked for mineralogical composition using XRD, and then analysed for oxygen and carbon stable isotopes. 141 142 The samples were analysed at SUERC (East Kilbride, Scotland) with an AP2003 mass spectrometer 143 equipped with a separate acid injector system, after reaction with 105% H₃PO₄ under He atmosphere at 70 °C. The isotopic results are reported using the conventional δ‰-notation, relative 144 to V-PDB; δ^{18} O values of water are quoted relative to V-SMOW. Mean analytical reproducibility 145 $(\pm 1\sigma)$ was $\pm 0.08\%$ and $\pm 0.10\%$ for carbon and oxygen, respectively. During the period of analyses, 146 samples of internal laboratory standard (Carrara Marble) calibrated against NBS19 yielded a 147 reproducibility $(\pm 1\sigma)$ of $\pm 0.07\%$ and $\pm 0.08\%$ for carbon and oxygen respectively. For each level 148 149 three different concretions were analysed. Several modern pedogenic concretions were collected in 150 the area and analysed for comparison with old carbonate concretions isotopic data. They consist of 151 cylindrical carbonate concretion formed around roots (living and/or decaying, in the latter case roots 152 were still recognisable and related to present soil). According to Klappa (1980), they can be called rhizoconcretions (Fig. 4B). Table 1 shows all the results for LU8-9, and Table 2 for the modern 153 154 pedogenic carbonates.

The entire succession is virtually devoid of significant organic matter remains and attempts for 155 156 dating were focused on carbonate concretions. Concretions from two different layers were analysed by AMS ¹⁴C dating technique at Beta Analytic (Florida USA, Table 3). Samples were previously 157 washed in a mixture of deionized water and H₂O₂ and then etched with diluted HCl for a few 158 159 seconds, to eliminate possible superficial carbonate contamination. Calibration was performed using 160 the INTCAL13 database (Reimer et al., 2013). Ages obtained on this kind of material may have 161 some limitation because of possible contamination by old carbonates (difficult to detect even after careful selection), because of possible hard-water effects, and because of possible processes of 162 163 dissolution/re-precipitation of CaCO₃ (Budd et al., 2002). Moreover, carbonate concretions in loess 164 are not necessarily synchronous with loess deposition, then representing a minimum age of the 165 deposits (Gocke et al., 2011).

166

167 *3.2 Paleontological analyses*

168 Two samples of ca. 5 kg were selected for the fossil study in LU8 and LU9 respectively. They were 169 dried in an oven for 2 days at 40 °C, then the sediment was disaggregated using a very dilute 170 solution of H_2O_2 and deionised water (ca. 5%). The material was then sieved using 2000, 1000, 500 171 and 250 μ m mesh screens. All the identifiable shells and fragments were picked out under a binocular microscope and counted using the convention of Sparks (1961) where every gastropod
apex is recorded to give a minimum number of individuals present. As adopted in the earliest
studies on the assemblages of terrestrial fossil mollusc of the Italian peninsula (e.g. Esu, 1981;
Crispino and Esu, 1995; Di Vito et al., 1998; Zanchetta et al., 2004, 2006; Esu and Gianolla 2009),
taxa were subdivided into ecological groups according to the scheme proposed by Ložek (1964;
1986; 1990; 2001).

178

179 3.3 Paleopedological analyses

180 The weathering profile was described in the field following Sanesi (1977) and sampled for bulk and micromorphological analyses. The horizon nomenclature follows the terminology of the 181 182 internationally accepted guidelines proposed by FAO (2006). A Munsell Soil Color Chart was used 183 to determine soil colour on dry samples. For the micromorphological study, an undisturbed oriented 184 block was collected in the LU9 with Kubiëna box (Fig. 3). The thin section was prepared by the 185 Laboratorio per la Geologia–Piombino (Livorno, Italy) following the procedure of Murphy (1986). 186 The thin section, 120x90 mm, was observed with a polarizing transmitted light microscope under plane (PPL) and cross polarized light (XPL) and described according Bullock et al. (1985) and 187 188 Stoops (2003, 2007); moreover, some concepts of Brewer (1964) were also taken into account and 189 the interpretation of micromorphological features was carried out following Stoops et al. (2010). 190 The origin and palaeoenvironmental significance of the weathering profile is mainly based on 191 micromorphological observations.

192

193 **4.Results**

194

195 *4.1 Field and pedological observations*

The outcrop section here described, about 9 m thick, is representative of the topmost units (from LU8 to LU11, the present soil) of the Buca dei Corvi cliff–section, and was described along the S.S.1-Aurelia starting from at an elevation of about 25 m a.s.l. (Fig. 2,3). LU10 is ca. 250 cm of coastal eolianite to colluvial deposits on top weathered by a recent soil cover (LU11; Fig. 3 A,B). The LU10 deposits are constituted by planar and trough cross–laminated sands, with alternating fine and coarse laminae; subangular fine pebbles are locally concentrated at the base of the laminae, often showing an erosive basal surface. LU10 is separated from LU9 by a clear erosional surface.

The LU9 is essentially sandy loam in texture, and consists of a massive and bioturbated calcic horizon Bk, about 60 cm thick, marked by dull yellowish brown to yellow orange matrix colours (Munsell color: 10YR 5/4–6/4; Fig. 3a), and a high frequency of coarsely-cemented pedogenic 206 concretions (Munsell color: 2.5Y 7/4). Carbonate concentrations (millimetres in size) are dispersed 207 throughout the matrix. This horizon is characterised by moderately developed prismatic to subangular blocky structure with hard rupture resistance. The coarse (ϕ_{max} = 5 mm) and angular rock 208 209 fragments that do occur in this horizon are serpentinite clasts. Rare non-marine molluscs are also 210 preserved. As reported above, the upper limit of the Bk horizon is abrupt and indicates an erosional 211 surface truncating the topsoil horizons. The transition between the Bk horizon and the lower and 212 thicker (350 cm) LU8 is clear. The features of LU8 are broadly similar to those of LU9 except for 213 the pale-yellow matrix colour (Munsell color: 2.5Y 7/4-6/4) and for the scarcer presence of 214 scattered clasts. This unit is characterised by a 2BCk horizon with well-developed angular and sub-215 angular blocky structure passing downward into 2Ck horizon. Rhizoconcretions are present only in 216 the 2BCk horizon. In comparison to the overlying Bk horizon (LU9), it has perceptible silt content, 217 and is particularly indurated (transition to petrocalcic horizon). The deepest part of the LU8 can be 218 considered as a transition to saprolite. The lower boundary of LU8 is not exposed at the base of the 219 studied outcrop section.

220 4.2 Micropedology

221 In thin section, the Bk horizon (LU9) is apedal with close to single spaced porphyric patterns, locally chito-gefuric (Fig. 5A-H). The microstructure is controlled by voids (Fig. 4A). The porosity 222 223 pattern is dominated by channels (root and faunal), and subordinately by chambers and simple 224 packing voids; estimated total void space is 25-30%. The silty clay micromass has a dull yellowish 225 brown colour (PPL) with some local yellowish and dark mottles (Fig. 5B), and cloudy to opaque 226 appearance. The crystallitic b-fabric is combined with an undifferentiated b-fabric (Fig. 5E-H); 227 locally mono- and granostriated b-fabrics occur. Well-sorted and dominantly subangular quartz 228 grains dominate the coarse fraction (>10 μ m); they are accompanied by feldspar (plagioclase), 229 muscovite and rare biotite minerals, generally weakly weathered. Heavy minerals are rare. 230 Compound mineral grains and rock fragments are frequent; they include medium- and coarse-sand 231 sized polycrystalline quartz (Fig. 5E) and metamorphic rock fragments (serpentinite). A few 232 mollusc fragments, partially weathered, were observed (Fig. 5A and C). Iron and iron-manganese 233 oxides occur as impregnative features (segregation into the soil matrix, nodules, hypo- and 234 quasicoatings). Typic and rare geodic nodules of different size (20 μ m-1 mm in diameter; Fig. 5A, 235 B) are orthic, dark brown, moderately to strongly impregnated, and generally irregular. Rare 236 anorthic nodules have a sharp boundary with the soil matrix and dark brown colours (Fig. 5F); they 237 are probably inherited by the erosion of a former weathered horizon or paleosol (Brewer, 1976). 238 Calcite crystalline pedofeatures are segregated into frequent and large (160 µm to millimetre 239 diameter) intrusive infillings (dense incomplete and loose discontinuous), distributed throughout the

240 Bk horizon, and are juxtaposed with brownish redoximorphic features. They are composed by 241 equigranular anhedral micritic crystals and are located mainly in channels and large voids. 242 Crystalline micritic impregnative hypocoatings occur on voids (mainly on root channels, see 243 examples in Durand et al. 2010) together with coatings of mineral grains, rock and mollusc 244 fragments. Textural pedofeatures are rare ($\leq 2\%$) and show various indications of degeneration 245 (fragmentation, assimilation into the soil matrix). Three types of fragmented clay coatings (i.e. 246 papules, according Brewer, 1976) were observed: the first two are dusty, non-laminated, red and 247 orange yellowish in colour respectively (Fig. 5C, D, E and H). Their extinction patterns are virtually 248 absent. The third pure clay coatings are yellow and show sharp extinction bands between crossed 249 polarizers (XPL).

250

251 *4.3 Chemistry and mineralogy*

252 XRD and binocular microscope observations on different fractions, in agreement with 253 micropedology and pedological observations, show that the samples collected from LU8 and LU9, 254 are mainly composed by quartz, calcite and a minor amount of plagioclase, feldspar and micas. The 255 calcite is mostly due to the presence of pedogenic carbonates. According to Retallack (1990) these 256 carbonates can generally be called calcareous rhizoconcretions and calcareous glaebules (Brewer, 257 1964) or nodules (Bullock et al., 1985). More specific, sometime confusing, literature exists on the 258 description and genetic origin of pedogenetic carbonate in soil/loess profiles (e.g. Klappa, 1980; 259 Barta, 2011 and reference therein). The most abundant pedogenic carbonate identified in LU8 and LU9 resembles "hypocoatings" (Fig. 4C, Barta, 2011). Hypocoatings indicate dry formation 260 261 environments and have probably the same age as the dust accumulation (Barta, 2011) and their 262 presence may refer to former patchy vegetation. The higher carbonate concentration could cement 263 hypocoatings together, which will act like a nucleus for later precipitation producing larger 264 concretions (i.e. nodules).

Qualitatively, the observations under binocular microscope showed that the basal samples are coarser and contain arenitic clasts, rare eroded and partially altered small bioclast fragments of marine molluscs and forams, and a minor amount of ophiolite clasts derived by the dismantling of the substrate. These virtually disappear progressively upward and are completely substituted by a fine-grained matrix dominated by angular to poorly rounded quartz grains, with rare land snail shells, and with the carbonate fraction ranging from ca. 5 to 40 % (Fig. 6), with the lower values found in the LU9.

The CaO and CaCO₃ contents (Fig. 6) show a high degree of correlation (R^2 =0.99), which implies CaO is mainly related to calcite precipitation and not from the bedrock (e.g. anorthitic plagioclase and Ca-pyroxene). TiO₂-MnO-Fe₂O₃ are highly correlated, as are Fe₂O₃ and transition metals (V, Cr, Co) (Fig. 6); because transition metals can be hosted in Fe-Mn-oxides, the transition metal concentration can indicate the relative abundance Fe-Mn-oxides. However, the positive correlation between Fe₂O₃ and MgO (R^2 = 0.92) can also indicate that these phases are probably related to the variation of the content in the substrate rocks.

279 CaCO₃-Sr are positively correlated (R^2 =0.91) indicating that Sr is principally hosted in the CaCO₃ concretions. Ba and Sr are instead negatively correlated ($R^2=0.86$). This may be due to the different 280 partition coefficients of these trace element related to CaCO₃ for the progressive evolution of the 281 282 solution into the soil, dissolving and precipitating carbonate (Morse and Bender 1990), but it can 283 also be due to the fact that Ba could be mostly related to the mafic substrate. All these data indicate 284 the presence of a local clastic source, and an "exotic" one related, for instance, to abundant quartz, 285 and a secondary chemical deposition (pedogenic) related to CaCO₃ precipitation. The carbonate can be directly precipitated by chemical weathering of Ca-rich minerals (e.g. White et al., 1999; Knauth 286 287 et al., 2003) but in the absence of carbonate rocks it can be related to the arrival of externally-288 sourced carbonate, transported by winds (the so-called primary carbonate of loess deposits, Pécsi, 289 1990), which is then progressively dissolved/re-precipitated during pedogenetic processes.

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291 *4.4 Stable isotopes*

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293 Modern pedogenetic carbonates sampled in two localities along the Tuscan coast show a relatively narrow isotopic variability (Figs. 1, 4A, 6; Table 2). The δ^{13} C ranges from -9.5 to -10.6 % (mean -294 10.2±0.3 ‰), whereas δ^{18} O ranges from -3.7 to -4.9 ‰ (mean -4.4±0.4 ‰). However, the two sites 295 show a small difference in their oxygen isotope values (ca. 0.7 ‰) possibly indicating small 296 differences in soil water evaporation with an ¹⁸O-enrichment in the soil solution at Castiglioncello 297 298 (e.g. Cerling and Quade, 1993; Zanchetta et al., 2000). Significant differences in the mean 299 temperatures can be ruled out, as well as local differences of the isotopic composition of meteoric precipitation (Longinelli and Selmo, 2003), which is quite constant along the Tyrrhenian coast and 300 around -5 %. The carbon stable isotope composition is in the range expected for soil supporting a 301 C₃ plant community (Cerling and Quade, 1993). Pedogenic carbonates in LU8 show a δ^{13} C- δ^{18} O 302 positive correlation (R²=0.76), with δ^{13} C ranging from -5.8 to -8.9 ‰ (mean -7.6 ±1.0 ‰) and δ^{18} O 303 ranging from -4.4 to -2.5‰ (mean -3.5 \pm 0.6‰). These figures indicate that important differences 304 exist between modern pedogenic carbonates and those within LU 8 (Figs. 4A, 6). Moreover, along 305 the section there is a clear and consistent variation, with higher δ^{13} C and δ^{18} O values between 28.8 306 307 and 20 m a.s.l.

308

309 4.5 The non-marine mollusc assemblage

The non-marine mollusc assemblage is strongly oligotypical (e.g. Esu et al., 1989) and comprises only four species of Gastropod pulmonata: *Pupilla muscorum* (LINNEUS 1758), *Vallonia pulchella* (MÜLLER 1774), *Candidula unifasciata* (POIRET 1801) and *Jamina quadridens* (MÜLLER 1774). Because no significant changes occurred between different samples, we consider the total of all samples. Number of specimens and percentages are reported in Table 4.

315

316 ECOLOGICAL GROUP 4 – STEPPE317

This group includes the species which inhabit dry and sunny places like *Candidula unifasciata* and *Jamina quadridens*. According to Adam (1960), Magnin (1993), and Kerney and Cameron (1999) *C. unifasciata* is characteristic of dry, open rocky areas including dunes. It reaches 2000 m of altitude in the Alps (Kerney and Cameron, 1999). Studies on French populations report *C. unifasciata* as a "continental" species, avoiding typical Mediterranean climate (Pfenninger and Magnin, 2001; Pfenninger et al., 2003).

324

Jaminia quadridens is a xerophilous species which lives in sunny and open lands, upon herbaceous
 and shrubby vegetation, especially on calcareous rocks. It is not very common in grassland with a
 principal distribution over the Mediterranean (Kerney and Cameron, 1999).

328

This group is the most dominant, accounting for 80% of the assemblage, with *C. unifasciata* alone
accounting for 79% of the specimens.

331

333

332 ECOLOGICAL GROUP 5 – OPEN LANDS

This group includes the species living in open lands but with different requirements in terms of humidity (Ložek, 1964, 1990). *Vallonia pulchella* is typical of open calcareous habitats, moist meadows, marshes sand dunes and occasionally dry grasslands and screes (Kerney and Cameron, 1999). *Pupilla muscorum* is common in open spaces such as dry exposed calcareous places: screes, stones walls, grassland, dunes (Adam 1960; Kerney and Cameron, 1999). It is commonly believed to be resistant to low temperature and is frequently found in Pleistocene loess deposits of Central Europe (Ložek, 1964, 1990; Puisségur 1976; Esu et al. 1989).

341

342 4.6 Chronology

OSL ages from Mauz (1999) and our ¹⁴C dating are in agreement and indicate that this succession is 343 344 probably of Late Glacial age, being constrained by the basal coastal marine layers grossly 345 corresponding to late MIS5, and the age of the LU10 dated at 9.7±2.4 ka by luminescence methods. 346 The two radiocarbon dates were obtained on carbonate concretions, appear in stratigraphic order 347 and suggest an age which may overlap with Late Allerød and Younger Dryas (YD) (Table 3), or 348 better with the GS -1 and GI-1 (Björck et al., 1998; Blockley et al., 2014). It is often assumed that 349 pedogenic carbonates in loess successions are formed synchronously with loess deposition but radiocarbon dating of loess-paleosoil sequences have shown that this is not necessarily the case 350 351 (Gocke et al., 2011). Therefore, in the later discussion is implicitly assumed that these radiocarbon 352 dating represent a minimum age for the deposits. Then, stable isotope composition of pedogenic carbonates can give information at the time constrained by radiocarbon dating, but not necessarily 353 354 coincident with the time of loess deposition.

355

356 **5.Discussion**

357

358 The succession has a substrate formed by ophiolitic rocks, and the presence of abundant quartz and 359 white and black micas clearly indicates an external source of clastic material. One possible source 360 for these minerals would be the arenitic Macigno Formation extensively outcropping along this 361 sector of the coast (Lazzarotto et al., 1990). Given the local geomorphological conditions they can, 362 however, only be supplied by wind transport. Figure 7 shows the comparison between composition 363 of the Macigno Formation and LU9 and LU8 units for SiO₂-Al₂O₃-CaO and Fe₂O₃-MnO-TiO₂ 364 diagrams. It is evident they show significantly different compositions, representing the mixing of 365 different sources, even although the Macigno Formation probably represents one of the sources 366 forming the LU9 and LU8 units (e.g. Fig 7, SiO₂-Al₂O₃-CaO diagram). A second source could have originated by the local dismantling of the littoral arenites from the lower unit part of Buca dei Corvi 367 368 sections. LU4 is basically aeolian and the deposits of this unit could have outcropped well above the 369 present sea level. Indeed in the lower part of the analysed section, fragments of this unit are present. 370 However, tiny fragments of marine shells and clasts of the lower arenitic units are restricted only to 371 the two lower samples and disappear upwards. Therefore, dust transportation by wind is a 372 reasonable origin, even if the coarser fraction would have been supplied by local colluvium along 373 the slope from the local mafic bedrock.

374

In light of previous discussion, LU9-LU8 buried horizons reflect the land surface aggradation,
which occurred in a Mediterranean coastal area through both eolian and colluvial deposition,

progressively affected by pedogenic processes. The truncated upper limit indicates that soil-forming
processes were followed by an erosional phase, in agreement with the nature of the upper LU10.

379 The macromorphological and micromorphological analyses reveal that the main soil-forming 380 processes were characterized by calcite migration, re-precipitation and accumulation, so that the 381 LU9 horizon can be generically regarded as "Calcisol" (IUSS Working Group WRB, 2006). 382 Calcium carbonate-rich horizons are common in highly calcareous parent materials and widespread 383 in arid and semi-arid environments (IUSS Working Group WRB, 2006), indicating higher annual 384 evaporation and low annual precipitation. On the Earth surface today calcic soils develop in areas receiving less than 1000 mm yr⁻¹ precipitation, with the great majority in areas of less than 800 mm 385 yr⁻¹ precipitation (Buck and Mack, 1995, Retallack, 2005). In addition, the presence of 386 387 redoximorphic features in the LU9 horizon points to a "short" period of water saturation (Lindbo et 388 al., 2010) and suggests that precipitation may have been seasonal (Buck and Mack, 1995). 389 Fragments of illuvial coatings occur in transported material or in soils with strong bioturbation 390 (Kühn et al., 2010): in this light it is possible to state that clay illuviation can be regarded as an 391 indicator of a former pedogenic phase taking place in a past environmental context, prior both to 392 pedoturbation (responsible for fragmentation of clay coatings) and to development of calcic features 393 (which are not compatible with clay dispersion required for clay illuviation, Kühn et al., 2010 - see 394 also Zerboni et al., 2011 for a similar sequence of processes).

The studied weathering horizon LU9 exhibits distinct evidence of relict soil processes that can be referred to climatic conditions very different from the present; hence it can be considered as a buried paleosol according to the Paleopedology Glossary by the INQUA Working Group on "Definitions used in Paleopedology" (1995). The fact that the substrate is not carbonate is a further argument for eolian deposition of carbonate, which is subsequently re-deposited along the soil profile.

401

402 Non-marine faunal assemblage analysis complements the pedological observations. Overall, the 403 association indicates the presence of an open and dry area, probably with climate conditions colder 404 than the present day. This kind of association characterizes the cold and arid phases of the Middle to 405 Late Pleistocene in Central and Southern Italy (Esu, 1981; Esu et al., 1989; Esu and Girotti, 1991; 406 Di Vito et al., 1998; Marcolini et al., 2003; Sarti et al., 2005) and shares some common 407 characteristics with cold and arid phases of loess deposition of Europe (e.g. Ložek, 1964, 1990, 408 2001; Puisségur, 1976; Limondin-Lozouet and Antoine, 2001). However, the climatic indication is 409 not as extreme as in Central Europe given the presence of more thermophilous Mediterranean 410 elements like J. quadridens.

Although we have to take into account that radiocarbon ages of pedogenic carbonates can be susceptible to several concerns such as incorporation of old carbonate and/or dissolution and carbonate redeposition, and the possible absence of contemporaneity of pedogenic carbonate with the deposit, the dates reported here are generally consistent with the hypothesis that most of LU9-8 would have developed during the Late Glacial (Table 3). This is further constrained by the OSL date of 9.7 ± 2.4 (Maunz, 1999) from LU10.

Regional arboreal pollen reconstructions indicate during the Late Glacial a larger presence of
vegetation typical of open spaces compared to the Holocene (Fig. 8, e.g. Ramrath et al., 2000;
Brauer et al., 2007; Allen and Huntley, 2009).

- Qualitatively, the oxygen isotopic composition of pedogenic carbonate from LU8 and LU9 is 420 generally ¹⁸O-enriched compared to present day-forming pedogenic carbonate in coastal Tuscany. 421 As reported for other continental carbonates forming in different Mediterranean regions (e.g. 422 Zanchetta et al., 2000, 2005; 2006, 2007a,b, 2015; Roberts et al., 2008; Regattieri et al., 2014, 2015, 423 2016), high δ^{18} O values can be associated to dry conditions. This can be related to several factors in 424 425 combination, including increasing evaporation (e.g. Zanchetta et al., 1999; 2000, 2007a; Roberts et 426 al., 2008), decrease in the amount of precipitation (Bard et al., 2002; Zanchetta et al., 2007a,b, 427 2014; Regattieri et al., 2015, 2016) and/or changes in the provenance of the precipitation (Zanchetta 428 et al., 2007a,b).
- 429 Using Cerling's (1984) data on modern soils, Jiamao et al. (1997) proposed the following 430 relationship between δ^{18} O values in water and soil carbonate, which incorporates the evaporative 431 effect in soils (Zanchetta et al., 2000):
- 432

433
$$\delta^{18}O_{H2O} = -1.361 + 0.955 \,\delta^{18}O_{CaCO3} \,(R^2 = 0.98)$$

434

Overall, modern soil carbonates of this study (data in Table 2) yield $\delta^{18}O_{H2O}$ of -5.6± 0.4 ‰, which 435 is in very good agreement with modern rainfall $\delta^{18}O_{H2O}$ values observed along the Tyrrhenian coast 436 of Italy (ca. -5.5 ‰; Longienelli and Selmo, 2003). Our results indicate that Jiamao's equation is a 437 robust predictor of $\delta^{18}O_{H2O}$ values also for the studied area. The $\delta^{18}O_{H2O}$ values for LU8 and LU9 438 439 carbonates range from -3.9 ‰ to -5.5 ‰, with an average value of -4.7±0.6 ‰. On average, this 440 implies meteoric waters enriched by ca. 1 % compared to present day. Bard et al. (2002) reported 441 for the area an amount effect in precipitation of ca. -2 %/100 mm/month for the oxygen isotopic 442 composition, which in our case could indicate a decrease in precipitation of ca. 50 mm/month for the period. However, this estimate does not incorporate changes in the average δ^{18} O values of the 443 444 oceans due to variations in the ice volume during deglaciation (the so-called source effect). For 445 example, according to Lambeck et al. (2014) the eustatic sea level for the considered time interval 446 would have ranged from ca. -40 to ca. -80 m below present day sea level (Fig. 8, Lambeck et al., 2014). Using a coefficient of 0.009 $\%/m^{-1}$ for the effect of eustatic sea level on the average $\delta^{18}O$ 447 448 value of oceans (Lambeck et al., 2014; Rohling et al., 2014; Shakun et al., 2015), a sea level stand between ca. -40 to -80 m would have promoted a change in the average δ^{18} O value of the oceans of 449 450 from +0.36 ‰ to +0.72 ‰. This may suggest that part of the isotopic enrichment could be due to 451 changes in the isotopic composition of the oceans. We have also to consider that the Mediterranean 452 is a "concentration" basin in which the isotopic composition of sea water is higher than the ocean 453 average (Pierre, 1999; Emeis et al., 2000). However, isotopic data (Figs. 6,8), are not consistent 454 with a significant source effect. This would be expected to be more pronounced for the lower (and so older) samples, which is not the case. Therefore, δ^{18} O values are most likely indicative of drier 455 conditions, characterised by higher δ^{18} O in meteoric precipitation probably related to decrease in 456 457 the amount of precipitation.

458

The average value of the δ^{13} C of modern pedogenic carbonate is -10.2±0.3 ‰, significantly lower 459 460 than Late Glacial pedogenic carbonate (-7.6±1.0 ‰). This difference can be due to different factors. 461 Indeed, the carbon isotope composition of pedogenic carbonates ultimately derives from the isotopic composition of soil CO₂, which depends on soil respiration rate and the amount and 462 463 typology of vegetation (Cerling and Quade, 1993). Therefore, higher values are consistent with lower respiration rate and/or changes in the proportion of C₃/C₄ and/or simple changes in ratio 464 465 between shrubs/herbs/trees, with trees having usually the lower isotopic composition (e.g. Masi et 466 al., 2013a,b). Lower respiration rate and increase in C_4 are both indicators of drier conditions (Raich 467 et al. 1992), even though C_4 are also adapted to higher temperature (Deines, 1980).

468 According to Wang and Zheng (1989) the proportion of C_4 plants (x) can be calculated using the

469 equation:

470 $x = (11.9 + \delta^{13}C_{CaCO3})/14$

471 According to this calculation, the Late Glacial would be characterized by larger proportion of C_4 472 vegetation (ca. 30%) compared to present day (ca. 11%). For instance, this could be due to the 473 increase of grass and sedge, which include species having C_4 photosynthesis in particular in 474 Amaranthaceae and Chenopodiaceae (e.g. Ehleringer et al., 1997).

However, these estimations are based on the assumption that C_3 plants have a mean carbon isotopic value of ca. -27 ‰, whereas in the Mediterranean C_4 vegetation is rare and restricted to some specific environments (Colonese et al., 2014), and carbon isotopic composition of C_3 vegetation in

drier environments can be significantly higher than the average (e.g. Kohn , 2010; Diefendorf et al., 478 479 2010; Masi et al., 2013a,b). In the Mediterranean, significant differences are observed in water-use efficiency which varies largely between evergreen and deciduous species (e.g. Valentini et al., 480 481 1992) and also seasonally (Filella and Peñuelas, 2003). So the estimation of the amount of C_4 is 482 probably too high. Breecker et al. (2009) observed that pedogenic carbonates in dry environments 483 form during warm, dry periods and do not record mean growing season conditions as typically 484 assumed. Therefore, pedogenic carbonate provides a C₄-biased record of paleovegetation, especially 485 in dry soils. Accordingly, higher values recorded in the LU8 and LU9 units compared to present 486 pedogenic carbonates reasonably indicate soil conditions characterized by lower respiration rate in a 487 drier climate (e.g. Raich et al. 1992), with vegetation composition different from present conditions. However, a comment is necessary for the high linear correlation observed between $\delta^{13}C$ - $\delta^{18}O$ in 488 Late Pleistocene carbonates (Fig. 4, $R^2=0.76$). If also modern data are included the correlation still 489 appears high ($R^2=0.71$). This high correlation can be explained in different ways. Considering that 490 491 the regression line has equation for LU8 and LU9:

492

493
$$\delta^{13}$$
C=0.506 δ^{18} O + 0.323

494

495 this means that the regression line passes close to the origin of the axes with an isotopic 496 composition resembling that of marine carbonate (e.g. Land, 1989). Therefore, a mixing with a 497 clastic marine component could be possible. Assuming a simple mixing model with two end 498 members: the isotopic composition of marine carbonate (close to 0‰) and the modern "pure" 499 pedogenic carbonate composition, the highest values of late Pleistocene pedogenic carbonate would 500 be produced by a mixing ratio of ca. 50% with marine carbonate. Different values would be 501 obtained using a higher isotopic composition of the clastic marine component (Land, 1989). In any 502 case, if the clastic contamination were so high, any calculation of past vegetation and/or isotopic 503 composition of meteoric water would be unreliable. However, this scenario is unlikely. Indeed, 504 there is no evidence of so large a clastic carbonate amount in the sediment: very rare marine 505 fragments in the >1 mm fraction are observed only at the base of the outcrop. No other clastic 506 carbonate was detected. Moreover, if fragments of marine shells were the source of contamination, 507 this would be detected by the presence of traces of aragonite in the XRD, which is not the case; and 508 finally, petrographic observation did not support large amounts of clastic carbonate.

509 A more likely explanation for the isotopic covariation is related to the climatic effect. For instance it 510 has been observed in speleothems of central Italy that δ^{13} C- δ^{18} O positive correlation can be driven 511 by climatic effects (e.g. Drysdale et al., 2004; Zanchetta et al., 2007a,b, 2015; Regattieri et al.,

2014a,b). Increasing carbonate δ^{13} C and δ^{18} O values are related to decrease in precipitation and 512 513 decrease of CO₂ production in soils for the drier conditions. Moreover, low respiration rate in drier 514 environments can favor a deeper penetration of atmospheric CO₂ within the top soil (Cerling and Quade, 1993). Low precipitation, as discussed earlier, can produce organic matter with higher δ^{13} C 515 values, as well as higher δ^{13} C values of respired CO₂. A positive correlation, even if mediated by 516 517 other factors, has also been observed in lacustrine carbonate of the same region and interpreted as changes in soil productivity during drier and colder intervals accompanied by higher δ^{18} O values of 518 water for changing composition of meteoric precipitation and increasing evaporation (Regattieri et 519 520 al., 2015, 2016; Giaccio et al., 2015).

521 Despite potential limitation of accuracy and precision related to the material dated, the available 522 chronology consistently indicates that LU8 and LU9 may have formed during the Late Glacial, in 523 drier conditions compared to present day. For this period pollen data from Monticchio (Brauer et al., 2007), oxygen isotope composition from Corchia cave (Zanchetta et al., 2007b; Regattieri et al., 524 525 2014) and sea surface temperature from ODP976 (Martrat et al., 2014), suggest more drier and 526 colder condition than in the Holocene (Fig. 7). These data are compared to the NGRIP record as 527 extra-regional reference data. Over the central Apennine area loess deposition is interrupted with 528 the onset of the Bølling-Allerød time interval, as constrained by tephra layers (Giraudi et al., 2013, 529 Fig. 8). We can speculate that the possibility of dust accumulation on the coastal area for a longer 530 period compared to the Apennine is probably related to the fact that the continental platform was 531 still exposed by the low sea level stand (Fig. 8), representing the deflation area for the sediment, in 532 a context where vegetation and soil had not completely recovered.

533

534 6.Summary and Conclusions

535

536 Lithological, pedological and geochemical data support the presence of pedogenically altered loess 537 deposits at the top part of the Buca dei Corvi succession as reported by Ottman (1953). These 538 deposits were partially colluviated and mixed with fragments originating from the local substratum. 539 Chronologically (at least for the exposed part) they likely have accumulated during the Late Glacial 540 and/or experienced pedogenic alteration during this period. Non-marine mollusc assemblage, 541 pedogenic features and stable isotopes of pedogenic carbonates indicate environmental conditions drier than the present day and characterized by sparse vegetation. Using the δ^{18} O values of modern 542 pedogenic carbonates for calculating present day δ^{18} O values of meteoric precipitation with the 543 544 Jiamao et al. (1991) equation, yielded values consistent with measured local meteoric precipitation, 545 indicating that this equation is robust also for the area and useful for reconstructing quantitatively past isotopic composition of rainfall. Carbon isotopic composition indicates a higher proportion of C_4 plants (possibly related to an increase of herbs in vegetation) and/or decrease in soil respiration rate. An increase in the isotopic composition of C_3 vegetation component due to more hydrological stress could also have produced ¹³C-enriched soil organic matter and then a more ¹³C-enriched soil CO_2 (Deines, 1980).

551 Most of the raised-marine terraces over the Tyrrhenian coast have been simply utilized for 552 reconstruction of relative high stand paleosealevel and/or tectonic movement with respect to a 553 certain expected eustatic sea level (e.g. Mauz, 1999; Nisi et al., 2003). This work has demonstrated 554 that more information can be obtained for characterizing low stand conditions and climate 555 deterioration, and the terraces can be useful archives for reconstruction of coastal evolution. 556 Moreover, this work suggests that distribution of loess deposits can be extended in the future to the 557 Tyrrhenian coast, in a more southerly position than previously documented.

558

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- 943 944
- 945 Figure and table captions
- 946
- 947
- 948 Figure 1. Location Map
- 949

950 Figure 2. Stratigraphy of the Buca dei Corvi section (after Ciulli, 2005). Ages are reported as ka.951 See text for detailed description.

952

Figure 3. Upper section of Buca dei Corvi section. (A) Panoramic view of the top of the Buca dei
Corvi-section, and the relationship between the lithostratigraphic units and the major bounding
surfaces. (B) Measured sedimentological log (modified from Ciulli, 2007). See Figure 1 for
location.

957

Figure 4 (A) δ^{18} O vs δ^{13} C of pedogenic carbonate from Buca dei Corvi section and modern pedogenic carbonate from coastal Tuscany. For LU8 and LU9 hypocoatings and nodules are reported separately; (B) Concretion from modern soil; (C) Hypocoatings from LU9. Black bars in (B) and (C) correspond to 1 cm.

962

963 Figure 5. LU9 weathering profile, horizon BCk, thin section. (A) Channel microstructure associated to a high porosity; orthic nodules (red arrows) and mollusc fragment (black arrow); Ch=chamber; 964 965 Cl=channel-PPL. (B) Close to single spaced porphyric c/f related distribution with dominant coarse 966 quartz grains embedded in a yellowish brown to brown micromass; strongly impregnated typic nodule (white arrow)-PPL. (C) Ferruginous internal hypocoating on a shell fragment and dark 967 968 brown Fe-Mn segregations into the matrix; isolated reddish fragment of clay coating incorporated in 969 the groundmass (red arrow)-PPL. (D) Different generations of fragmented clay coatings 970 incorporated in the groundmass: pure clay coatings are yellow (black arrows) while dusty clay 971 coatings are reddish (red arrow)-PPL. (E) Unweathered quartz grains, rock fragments and poorly 972 weathered primary mineral grains dominate the coarse particle size fraction; dense incomplete 973 calcite infillings locally impregnated by brownish ferruginous segregations-XPL. (F) Complex c/f 974 related distribution: close to single spaced porphyric, locally chito-gefuric; strongly impregnated, 975 typic anorthic nodule (white arrow) and shell fragment (red arrow)-XPL. (G) Loose discontinuous 976 calcite crystalline pedofeatures within a large channel; crystallitic b-fabric is common in

977 correspondence with large concentrations of calcite in the fine fraction–XPL. (H) Fe-Mn
978 impregnations on dense incomplete calcite infillings, up to 4 mm thick; fragment of reddish dusty
979 clay coatings (white arrow)–XPL.

980

981 Figure 6. Geochemical and isotopic data from Buca dei Corvi section

982

Figure 7. Comparison between chemical composition of Macigno Formation and LU8 and LU9
deposits from Buca dei Corvi section. Macigno data from Lezzerini et al. (2008) and Gioncada et al.
(2011).

986

987 Figure 8. From the top to the bottom: Relative sea level (Lambeck et al., 2014); δ^{18} O of stalagmite

988 CC26 from Corchia Cave (Zanchetta et al., 2007b); δ^{18} O from NGRIP ice core (NGRIP members,

2004); Monticchio pollen data (Brauer et al., 2007); SST from core ODP 976 (Martrat et al., 2014).

890 Radiocarbon dating, this work; OSL dating from Mauz (1999); chronology of the end of deposition

991 of loess in Apennine (Giraudi et al., 2013).

992

Table 1. Stable isotope results from hypocoatings (°) and nodules (*) from Aurelia section (LU9
and LU8). Note that there are not systematic differences between the different kinds of carbonate
concretions.

996

Table 2. Stable isotope composition of modern rhizoconcretions collected at Baratti andCastiglioncello (see Fig. 1). Concretions were collected along living roots in the modern soils.

999

1000 Table 3. Radiocarbon dating of concretions along LU8 and LU9. Calibration was performed using

1001 INTCAL13 database (Reimer et al., 2013).

1002

Table 4. Via Aurelia section non-marine mollusc species grouped by ecological classes; number of
 specimens and their percentages are indicated. Ecological classes: 4 - steppe species; 5 - open land
 species.

Highlights

A multiproxy environment reconstruction from Late Glacial deposit of Central Italy is proposed;

Pedogenic features, land snail association and stable isotopes indicate dry climate condition;

 δ^{18} O values of pedogenic carbonates indicates that δ^{18} O of precipitation was higher than present.

Sample	Depth $(m a.s.l.)^1$	δ ¹³ C ‰ (V-PDB)	δ ¹⁸ O ‰ (V-PDB)
BCA10/1°	28.30	-8.93	-3.88
BCA10/2°	"	-8.60	-3.96
BCA10/3*	"	-8.27	-3.82
BCA9/1°	28.00	-8.39	-3.52
BCA9/2°	"	-8.68	-3.40
BCA9/3*	"	-7.34	-3.21
BCA8/1°	27.7	-6.52	-2.85
BCA8/2°	"	-5.82	-2.51
BCA8/3°	"	-6.52	-2.77
BCA7/1°	27.4	-6.51	-2.99
BCA7/2°	"	-6.69	-2.95
BCA7/3*	"	-6.26	-2.75
BCA6/1°	27,10	-6.65	-3.04
BCA6/2°	"	-6.52	-3.15
BCA6/3*	"	-6.00	-2.75
BCA5/1°	26.90	-6.92	-3.46
BCA5/2°	"	-7.17	-3.16
BCA5/3*	"	-6.87	-3.46
BCA4/1°	26.60	-7.62	-3.74
BCA4/2°	"	-8.54	-4.03
BCA4/3*	"	-8.55	-4.78
BCA3/1°	26.30	-8.61	-4.41
BCA3/2°	"	-8.85	-4.02
BCA3/3*	"	-8.96	-4.70
BCA2/1°	25.25	-8.75	-3.76
BCA2/2°	"	-8.09	-3.94
BCA2/3*	~~	-7.41	-3.43

°Carbonate hypocoatings *Carbonate nodules See figure 4 for the position of the sampled section

Locality/Label	δ ¹³ C ‰ (V-PDB)	δ ¹⁸ O ‰ (V-PDB)
Castiglioncello		
Cast-1	-10.48	-4.17
Cast-2	-10.53	-4.02
Cast-3	-10.49	-4.08
Cast-4	-10.48	-3.74
Cast-5	-10.59	-3.97
Baratti		
Bar16	-10.07	-4.76
Bar15	-10.05	-4.69
Bar10	-10.39	-4.82
Bar9	-10.35	-4.52
Bar8	-10.31	-4.57
Bar7	-10.5	-4.47
Bar6	-9.90	-4.62
Bar5	-9.53	-4.89
Bar3	-9.77	-4.73

Sample	Laboratory code	Conventional Radiocarbon Age (yr BP)	Calibrated Radiocarbon Age (±2σ) (Median probability)	δ ¹³ C (‰ V-PDB)
BCA D.6 (28.2 m a.s.l.)*	Beta-235367	9980±50	11253 – 11629 (11440)	-7.6
BCA.D.4 (27.7 m a.s.l.)*	Beta-235368	11310±50	13074 – 13268 (13161)	-5.3

Ecological	Species	Number	Percentage (%)
Group		of specimens	-
4	Candidula unifascita	1224	79
4	Jamina quadridens	17	1
Sub-total		1241	80
5	Pupilla moscorum	182	12
5	Vallonia pulchella	126	8
Sub-total		308	20
Total		1549	100

















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